

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Vincent N. Trans Examiner #: 65435 Date: 07/27/06

Art Unit: 2100 Phone Number 2-3616 Serial Number: 09/965,484

Mail Box Location: RND-1C83 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Litigation
5,958,057

Inventor: Robert GIANNI

STAFF USE ONLY	Type of Search	Vendors and cost where applicable
-----------------------	-----------------------	--

Searcher: <u>SJS</u>	Sequence (#) _____	STN _____
----------------------	--------------------	-----------

Searcher Phone #: <u>23487</u>	AA Sequence (#) _____	Dialog _____
--------------------------------	-----------------------	--------------

Searcher Location: <u>RND</u>	Structure (#) _____	Questel/Orbit <u>10.69</u>
-------------------------------	---------------------	----------------------------

Date Searcher Picked Up: <u>7/28/06</u>	Bibliographic _____	Dr.Link _____
---	---------------------	---------------

Date Completed: <u>7/28/06</u>	Litigation <input checked="" type="checkbox"/>	Lexis/Nexis <input checked="" type="checkbox"/>
--------------------------------	--	---

Searcher Prep & Review Time: _____	Fulltext _____	Sequence Systems _____
------------------------------------	----------------	------------------------

Clerical Prep Time: _____	Patent Family <input checked="" type="checkbox"/>	WWW/Internet <input checked="" type="checkbox"/>
---------------------------	---	--

Online Time: <u>15</u>	Other _____	Other (specify) <u>20.00 Courtlink</u>
------------------------	-------------	--

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5958057

[Link to Claims Section](#)

September 28, 1999

Method and apparatus for powering-on a computer-based system via a network interface

REISSUE: September 26, 2001 - Reissue Application filed Ex. Gp.: 2181; Re. S.N. 09/965,484 (O.G. June 20, 2006)

INVENTOR: Gianni, Robert R. - San Jose, California, United States (US)

APPL-NO: 152634 (09)

FILED-DATE: September 14, 1998

GRANTED-DATE: September 28, 1999

ASSIGNEE-AT-ISSUE: Sun Microsystems, Inc. , Mountain View, California, United States (US), United States company or corporation (02)

CORE TERMS: computer, network, power-on, coupled, interface, broadcast, switch, server, networked, watts ...

ENGLISH-ABST:

A network interface card in a networked client computer includes a network interface circuit that decodes and then compares incoming network packet addresses to known address bit patterns, the decoding and comparing circuitry being powered at all times. Receipt and recognition of certain addresses means the client computer must be powered-on, even if manually switched OFF. When such a server-transmitted address is recognized, a power-on signal is issued to a power control unit that causes full operating power to be coupled to the client computer. In this fashion, a server can broadcast power-on signals to a plurality of networked client computers or workstations.

PARENT-PAT-INFO:

This is a continuation of application Ser. No. 08/499,085, filed Jul. 6, 1995, now U.S. Pat. No. 5,809,313.

No Documents Found!

No documents were found for your search terms
"5958057 r 5,958,057"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

[Save this Search as an Alert](#)

[Edit Search](#)



LexisNexis® [About LexisNexis](#) | [Terms & Conditions](#)

[Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

LEXIS-NEXIS
Library: PATENTS
File: CASES

No Documents Found!

No documents were found for your search terms
"5958057 or 5,958,057"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

[Save this Search as an Alert](#)

[Edit Search](#)



LexisNexis® [About LexisNexis](#) | [Terms & Conditions](#)

[Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

LEXIS-NEXIS
Library: PATENTS
File: JNLS

No Documents Found!

No documents were found for your search terms
"5958057 or 5,958,057"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

[Save this Search as an Alert](#)

[Edit Search](#)



LexisNexis® [About LexisNexis](#) | [Terms & Conditions](#)

[Copyright](#) © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS
Library: PATENTS
File: CURNEWS

V. Trans, 09/965484, 5958057

?us5958057/pn

** SS 1: Results 1

Search statement 2

?prt full nonstop legalall

1/1 PLUSPAT - (C) QUESTEL-ORBIT- image
PN - US5958057 A 19990928 [US5958057]
TI - (A) Method and apparatus for powering-on a computer-based system via a network interface
PA - (A) SUN MICROSYSTEMS INC (US)
PA0 - Sun Microsystems, Inc., Mountain View CA [US]
IN - (A) GIANNI ROBERT R (US)
AP - US15263498 19980914 [1998US-0152634]
FD - Cont. of US499085 19950706 [1995US-0499085]
- Continuation of: US5809313
PR - US15263498 19980914 [1998US-0152634]
- US49908595 19950706 [1995US-0499085]
IC - (A) G06F-001/26
ICAA- G06F-001/32 [2006-01 A - I R M EP]; H04L-012/12 [2006-01 A - I R M EP];
H04L-029/06 [2006-01 A - I R M EP]
ICCA- G06F-001/32 [2006 C - I R M EP]; H04L-012/12 [2006 C - I R M EP];
H04L-029/06 [2006 C - I R M EP]
EC - G06F-001/32P4
- H04L-029/06
ICO - T04L-029/06C8
PCL - ORIGINAL (O) : 713310000; CROSS-REFERENCE (X) : 713300000
DT - Basic
CT - US4635195; US4663539; US4663563; US4677566; US4747041; US5012233;
US5121500; US5121506; US5381414; US5396636; US5535400; EP92302925;
EP92305570; EP93304075
STG - (A) United States patent
AB - A network interface card in a networked client computer includes a network interface circuit that decodes and then compares incoming network packet addresses to known address bit patterns, the decoding and comparing circuitry being powered at all times. Receipt and recognition of certain addresses means the client computer must be powered-on, even if manually switched OFF. When such a server-transmitted address is recognized, a power-on signal is issued to a power control unit that causes full operating power to be coupled to the client computer. In this fashion, a server can broadcast power-on signals to a plurality of networked client computers or workstations.

1/1 LGST - (C) EPO
PN - US5958057 A 19990928 [US5958057]
AP - US15263498 19980914 [1998US-0152634]
ACT - 20000815 US/CC-A
CERTIFICATE OF CORRECTION
- 20060620 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20010926
UP - 2006-25

1/1 CRXX - (C) CLAIMS/RRX
PN - 5,958,057 A 19990928 [US5958057]

V. Trans, 09/965484, 5958057

PA - Sun Microsystems Inc
ACT - 20010926 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20060620
REISSUE REQUEST NUMBER: 09/965484
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2181

Reissue Patent Number:

LexisNexis® CourtLink®

Welcome Shirelle Green!

[My CourtLink](#)  [Search](#)  [Dockets & Documents](#)  [Track](#)  [Alert](#)  [Strategic PR files](#)  [My Account](#)[Search](#) > [Patent Search](#) > [Searching](#)

Patent Search 5958057 7/28/2006

No cases found.

[Return to Search](#)

(Charges for search still apply)

[Pricing](#) [Privacy](#) [Master Services Agreement](#)[Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)